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Application No.	Applicant(s)	
09/669,051	FRANANO, NICOLAS F.	
Examiner	Art Unit	
DR. Kailash C. Srivastava	1651	
DR. Kallasii C. Cittati		

	09/669,051		
Interview Summary	Examiner	Art Unit	
Interview Care		1651	1
	DR. Kailash C. Srivastava		
All participants (applicant, applicant's representative, PTO	personnel):		
All participants (applicant, applicant's representative,		licant's Renrese	ntativ <u>e</u> .
	(3) <u>Ms. Lisa Hazzard, App</u>	ilcant 3 i topi see	
(1) DR. Kailash C. Srivastava, Examiner.			
	(4)·		
(2) Mr. Christopher Tate, Examiner.			
. 44/05/2002			
Date of Interview: 11/05/2002			
Type: a)⊠ Telephonic b)□ Video Conference	2) applicant's representat	ive]	
Type: a) Telephonic b) Video Some c) Personal [copy given to: 1) applicant	2) applicants tops		
C) Fersona feet o	e)∏ No.		
Exhibit shown or demonstration conducted: d) Yes	<b>6)</b>		
11 100, 5.15	A New York		
Claim(s) discussed: Those of Record			
Identification of prior art discussed: That of record.	- To ached	h)□ N/A.	
Identification of prior art discussed: <u>Mat or reserve</u> Agreement with respect to the claims f) was reached	ed. g) 🖂 was not reached.	,	
Agreement with respect to the diame			
			nent was
Outstance of Interview including description of the gen	ions to applicant's proposed a	<u>mendments (au</u>	acried/ to
Substance of Interview including description of the gen reached, or any other comments: <u>Discussed modificat</u>	ous Office Action.		•
reached, or any other community reached, or any other community possibly overcome the prior art of record cited in previous possibly overcome the prior art of record cited in previous possibly overcome the prior art of record cited in previous possibly overcome the prior art of record cited in previous possible and art of record cited in previous possible and art of record cited in previous possible are art of record cited in previous possible a	nendments which the examine	nat would render	the claims
(A fuller description, if necessary, and a copy of the	no copy of the amendments to	iat would	
allowable, if available, must be attached. Also, where allowable is available, a summary thereof must be attached. Also, where allowable is available, a summary thereof must be attached.	record of the subs	stance of the inte	erview(if box is
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i) X It is not necessary		OT C	SELICE ACTION
checked).  Unless the paragraph above has been checked, THE	CORMAL WRITTEN REPLY	TO THE LAST C	to the last Office
the paragraph above has been checked, THE	VIEW (See MPEP Section 7	13.04). If a reply	F TO FILE A
Unless the paragraph above has been checked, THE MUST INCLUDE THE SUBSTANCE OF THE INTER action has already been filed, APPLICANT IS GIVEN action has Already been filed, APPLICANT IS GIVEN	ONE MONTH FROM THIS IN	ITERVIEW DAT	requirements on
action has already been filed, APPLICANT IS GIVEN	RVIEW. See Summary of Rec	OLD OF HITCH AICA	104-11
reverse side or on attached sheet.			
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Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.

Examiner's signature, if required





## Tate, Christopher

From:

lhazzard@ealaw.com

Sent:

Tuesday, November 05, 2002 3:08 PM christopher.tate@uspto.gov

To: Subject: Proposed claims

PROPOSED CLAIMS FOR DISCUSSION (NOVEMBER 5, 2002 INTERVIEW) USSN: 09/669,051

- A method for treating an obstructed biological conduit, comprising administering to the wall of the biological conduit an agent that can degrade the extracellular matrix of obstructing tissue, wherein administration of the agent results in proteolysis of elastin and/or elastin microfibers in the wall of the biological conduit leading to enlargement of the diameter of the biological conduit.
  - A method for modifying the diameter of a biological conduit comprising administering to the wall of the biological conduit an agent and allowing the agent to proteolyse elastin and/or elastin microfibers in the biological conduit wall leading to enlargement of the diameter of the biological conduit.
    - A method for modifying the diameter of a biological conduit comprising administering to the wall of the biological conduit an agent that can proteolyse elastin and/or elastin microfibers in the biological conduit temporary and partial degradation of elastin and/or elastin microfibers in wall whereby the agent causes the biological conduit wall which reduces the elasticity of the conduit wall so that the diameter of the conduit may be modified.
      - A method for modifying the diameter of a biological conduit

reducing the elasticity of the conduit wall by administering an agent comprising: to the wall of the biological conduit whereby the agent is capable of proteolysing elastin and/or elastin microfibers in the biological conduit; 1

allowing the agent of the biological conduit.